## FUROPEAN PATENT SPECIFICATION

(45) Date of publication and mention of the grant of the patent: 27.12.2000 Bulletin 2000/52

(51) Int. Cl.7: C12N 1/21 // C12N15/63

(11)

(21) Application number: 91111983.2

(22) Date of filing: 19.10.1984

(54) Regulation of gene expression by employing translational inhibition utilizing mRNA interfering complementary RNA

Regulierung der Genexpression durch Translationshemmung unter Verwendung einer m-RNS behindernden komplementären RNS

Réglage d'expression de gène par inhibition de la translation en utilisant de l'ARN complémentaire interférant avec le m-ARN

- (84) Designated Contracting States: AT BE CH DE FR GB IT LI LU NL SE
- (30) Priority: 20.10.1983 US 543528 01.03.1984 US 585282
- (43) Date of publication of application: 22.01.1992 Bulletin 1992/04
- (62) Document number(s) of the earlier application(s) in accordance with Art. 76 EPC: 84112647.7 / 0 140 308
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- (56) References cited:
  - CELL, vol. 34, September 1983, pages 683-691, MIT; R.W. SIMONS et al.: "Translational control of IS10 transposition\*
  - · PROCEEDINGS OF THE JAPAN ACADEMY, series B, vol. 59, December 1983, pages 335-338; T. MIZUNO et al.: "Regulation of gene expression by a small RNA transcript (mlcRNA) In Escherichia coll K.12"

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### Description

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[0001] The control or regulation of the gene expression of the genetic material of cellular material or an organism has received special attention by scientists and in special circumstances, employing recombinant DNA and other tech-5 injues, has been achieved. For example, in the PCT Patent Application WO 8301461 published April 23, 1983, there is disclosed a technique employing an ofigonucleotide, preferably in phosphotiveiset from, having a base a equence substantisily complementary to a portion of messenger rhomucleic mRNA coding for a biological component of an organism. This oligonucleotide is introduced that the organism and, due to the complementary nature of the oligonucleotide and the messenger rhomucleotide, the two components hybridize under appropriate conditions to control or inhibit syntomic techniques of the organisms biological component coded for by the messenger rhomucleotide. If the biological component is vital to the organisms biological component coded for by the messenger rhomucleotide. If the biological component is vital to the organisms wisibility, then the oligonucleotide could act as an antibiolic. A related technique for the regulation of gene expression in an organism is described in an article appearing in Cell, Vol. 34, p. 683 of September, 1983. The disclosures of the above-teenffield publications are herein incorporated and mede part of this disclosure.

[0002] As indicated hereinabove, it is known that the expression of certain genes is capable of being regulated at the level of transcription. Transcriptional regulation is carried out either negatively (repressors) or positively (activators) by a protein factor. It is also known that certain specific protein factors regulate translation of specific mRNAs. Also, as Indicated hereinabove, it has become evident that RNAs are involved in regulating the expression of specific genes and it has been reported that a small RNA transcript of (74 bases is produced, upon growing Escherichia coli in a medium of high osmolarity, which inhibits the expression of the gene for an outer membrane protein (OmpF) protein, see "Reg-20 ulation of Gene Expression by a Small RNA Transcription (micRNA) in E. coli Kl2\*, Proc Jap. Acad., 59, 335-338 (1983). The inhibition of OmpF protein protection by the small RNA transcript (micRNA, i.e. mRNA interfering complementary RNA) is likely due to the formation of the hybrid between the micRNA and the ompE mRNA over a region of approximately 80 bases including the Shine-Dalgamo sequence and the initiation codon. A similar requiation by a small complementary RNA has also been described for the TnI0 transposase, see Simons et al \*Translational Control of ISI0 25 Transposition, Cell. 34, 683-691 (1983). In this case, however, the gene for the transposase and the gene for the mlcRNA are transcribed in opposite directions off the same segment of DNA such that the 5'-ends of the transcripts can form a complementary hybrid. The hybrid is thought to inhibit translation of the transposase mRNA. However, the transposase situation is in contrast to the ompE situation in which the ompE gene and the micRNA gene (micE) are completely unlinked and map at 21 and 47 minutes, respectively, on the E. coli chromosomes.

30 [0003] It is an object of this invention to provide transformed organisms having special properties with respect to the gene expression of the genetic material making up said organisms.

[0004] How this object of the present invention is achieved will become apparent in the light of the accompanying disclosure and with reference to the accompanying drawings wherein:

Fig. 1 describes the construction of a subclone or a gene and various plasmids carrying the promoter region therefor:

Fig. 2 sets forth the nucleotide sequence of the promoter region and upstream of a gene, specifically the <a href="mailto:ompC">ompC</a> gene;

Fig. 3 illustrates the hybrid formation between certain RNA in accordance with the practices of this invention;

Fig. 4 illustrates the homologous sequences between certain genes, specifically micE and the ompC genes; and

45 Fig. 5 illustrates a possible model for the role of RNA, specifically micF RNA useful in and in accordance with the practices of this invention.

Fig. 6 illustrates the construction of mic vector pJDC402 and mic(lpp).

Fig. 7 illustrates the homology between the ompC mRNA and the Ipp mRNA; and wherein

Fig. 8 illustrates fragments used to construct mic(ompA) genes.

[0005] Gene expression of the genetic material of callular material or an organism in accordance with the practices of this invention is regulated, inhibited and/or controlled by incorporating in or along with the genetic material of the cellular material or organism DNA or other genetic material which transcribes to an RNA which is complementary to and capable of binding or hybridizing to the mRNA of the genetic material of said organism or cellular material. Upon binding to or hybridization with the mRNA, the translation of the mRNA is prevented with the result that the product, such as

protein material coded for by the mRNA is not produced. In the instance where the mRNA translated product, e.g. protein, is vital to the growth of the organism or cellular material, the organism or cellular material so transformed or attered becomes, at least, disabled.

[0005] In accordance with the practices of this invention there has been constructed a mic system designed to regulate the expression of a gene. More particularly, one can construct in accordance with the practices of this invention an artificial mic system to regulate the expression of any specific gene in E. codi.

[0007] Further, in accordance with the practices of this invention, a micRNA system for a gene is constructed by inserting a small DNA fregment from the gene, in the opposite orientation, after a promote: Such a system provides a sway, heretofore unknown, for specifically regulating the expression of any gene. More particularly, by inserting the micDNA fregments under the control of an inducable promoter, particularly as embodied in £\_cot, the expression of essential £\_cot genes can be regulated, it would appear, therefore, that in accordance with the practices of this invention, the inducible thatility that created may be an effective tool in the study of essential genes.

[20008] Herinafter, in accordance with the practices of this invention, there is described the construction of an artificial mice system and the demonstration of its function utilizing several E. <u>God</u> genes. The mice system in accordance with 15 this invention is an effective way to regulate the expression of specific prokaryotic genes. This invention accordingly provides the besto for accomplishing similar regulation of biologically important genes in extraprots. For example, the mic system can be used to block the expression of harmful genes, such as oncogenes and viral genes, and influence the expression of substantially any other gene, harmful or otherwise.

[0009] The practices of this invention are applicable to both procaryotic and eucaryotic cellular materials or microorganisms, including bacteria, yeast and viruses, and is generally applicable to organisms, which contain genetic material which is expressed.

[2010] Accordingly, in the practices of this invention from a genetic point of view as evidenced by gene expression, new organisms are readily produced. Further, the practices of this invention provide a powerful tool or technique for attenting gene expression of the genetic material making up organisms and the like so so to make such organisms disabled or incapable of functioning normally or imparting special properties thereto. The DNA material employed in the practices of this invention can be incorporated into the organisms to be treated or effected, such as by direct introduction into the nucleus of a eucaryotic organism or by way of a plasmid or suitable vector containing the special DNA of this invention in case of a procapyotic organism.

[0011] By way of further background of the practices of this invention, it has been bound that the expression of the genes from largic outer membrane proteins, OmpF and OmpC, of Escharichia (oa) are somerogisated. The gmgC locus was found to be transcribed bidirectionally under conditions of high complantly, and the upstream transcript RNA of approximately 170 bases was found to high the production of OmpF protein. This RNA (micRNA) has a long sequence which is complementary to the 5-end region of the gmgC mRNA that includes the ribosome-binding site and the coding region of the flast intelless of pro-CmpF protein. Thus, it is proposed that micRNA inhibits to the translation of gmgC mRNA by hybridizing with it. This novel mechanism can account for the observation that the total amount of the CmpF and of the OmpC proteins is always constant in £ coll.

brain erceptor protein which serves as an osmosensor and transmits the signal from the culture medium to the CmpR protein. The CmpR protein then serves as a positive regulator for the expression of the ompE and ompC genes. The ompE and ompC genes were sequenced, and extensive homology was found in their coding regions, while there was very fittle homology in their promoter regions. It was during the course of the characterization of the ompC gene, that he novel regulatory mechanism of gene expression mediated by a new species of RNA called mRNA interfering complementary RNA (micRNA) in accordance with this invention was discovered and/or elicited. MicRNA is produced from

1391 (1982) and Mizuno, T., et al., J. Biol. Chem. 257, 13692-13698 (1982). The EnvZ protein is assumed to be a mem-

35 an independent transcriptional unit (the mixing gene). This gene is boarded immediately upstream of the ompC gene but is transcribed in the opposite direction. The 174-base micRNA blocks the translation of the ompC mRNA by hybridzing to it. Since the production of micRNA is assumed to be proportional to the production of gmpC mRNA, this regulatory mechanism appears to be a very efficient way to maintain a constant total amount of OmpF and OmpC proteins.

#### FP 0 467 349 R1

## A DNA Fragment Suppressing ompF Expression

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[0013] While characterizing the gmpC promoter, it was found that a DNA fragment of approximately 300 bp, located upsteam of the smpC promoter, completely blocked the production of OmpF protein when OmpF\* cells were transformed with a multi-copy plasmid harboring this DNA fragment. For this experiment, plasmid pMY150 was constructed from the original gmpC clone, pMY111, see Mizumo, T. gt gt. JBoid. Chem. 258, 6832-6940 (1982), by changing the Eligal sites of pMY111 to Jubgi sites followed by removal of the 1.1 bb 2gal fragment as described in Fig. 1. of Fig. 1. [0014] in Fig. 1 there is shown the construction of the subclone of the gmpC gene and various plasmids carrying the empC promoter region.

(a) Schematic presentation of the subcloning of the gmgG gene. Plasmid pMY11 carrying a 2.7 kb E\_coll chromosomal DNA in PBR222 was described previously. The plasmid (1 up of DNA) was dispetal with Epial and renigated in the presence of an Xbgl linker (CTCTAGAG, 150 p nobl.) Thus, ca. 400 bb Hgbl fragment was removed and a unique Xbgs liet was newly created (pMY100). Plasmid pMY100 (1 up of DNA) was their dispetal with Sgl and religiated to remove a 1.1 kb Sgl fragment (pMY150), in order to obtain an empG promoter fragment of different sizes, plasmid pMY100 was dispetal by Bgl 31 nuclease after cleavage of the unique Egil liet (see Fig 1b), subsequently the plasmid was religiated in the presence of an Xbgl linker, Plasmid pCX28 thus constructed is one of clones carrying approximately 300 xb Xbsl Xbdl Response as shown in Fig. 1b.

(b) Simplified restriction map of the plasmid pMY150 carrying the entire gggg gene. The 1.8 Kb Highlit-Sall fragment (boxed region) in pBR322 contains the entire gggg gene as well as the 5'- and 3'-ono-coding region. Transcription of the gggg gene proceeds in the direction shown by an arrow. A bidirectional arrow indicates an approximate detected region (ca. 600 by) for plasmid pC/28.

(c) various β-galactosidises (leg.2) gene fusions to the DNA fragments derived from the emcC promoter and its upstream region. Plasmid 16, 579 v. Dala-Ball fragment was isolated from pM175 (an Ball site is present just downstream of the ATG codon), and inserted between Xbal-Small sites of plasmid pCIII which is derived from plasmid pINIII carrying the lagg gene. During the flagation as Leffold linker was inserted between the Rgal and Small ligation site. The Xbal-Hindfill fragment was isolated from the plasmid thus constructed and reinserted into plasmid pKM005 to create a lag-Zg ene basion in the right reading frame. Characteristic leatures of plasmid pIXM005 to create a lag-Ball plasmid in the AVG codon for the B-galactosidase coding pKM005 to create a lag-Ball fill size is present just downstream of the ATG codon for the B-galactosidase coding sequence in plasmid 1), and treated with S1 nucleases to create both ends. After adding Xs4B inkers at both ends, the Xball-Xball fragment thus obtained was inserted into plasmid pKM005 at its Xball site in the possible two orientations. Plasmids III and V, an approximately 300 by 249.2 Yball fragment was isolated from plasmid (2), which was the Xball-Xball fragment was solated from plasmid pKM005 at its Xball site in the vio possible orientations. These plasmids (IV) were transfered into plasmid pKM005 at its Xball site in the two possible orientations. These plasmids (IV) were transfered into plasmid pKM005 at its Xball site in the two possible orientations. These plasmids (IV) were transfered into plasmid pKM005 at its Xball site in the two possible orientations. These plasmids (IV) were transfered into plasmid pKM005 at its Xball site in the two possible orientations. These plasmids (IV) were transfered into plasmid pKM005 at its Xball site in the two possible orientations. These plasmids (IV) were transfered into plasmid pKM005 at its Xball site in the two possible orientations. These plasmids (IV) were transfered into plasmid pKM005 at its Xball site in the two p

The resulting plasmid, pMY150 (Fig. 1b) contains the entire coding region of the ompC gene and approxi-40 mately 500 bp of upstream sequences including the ompC promoter and the DNA encoding the 5'-end untranslated region of ompC mRNA. In order to obtain an ompC promoter fragment of different sizes, pMY150 was digested by Bal31 nuclease at the unique Bgill site, followed by the addition of Xbal linkers. The plasmids constructed in this manner carry Xbal fragments that vary in size due to the position of the Xbal site furthest from the Sall site (see Fig. 1b). The different Xbal fragements were subsequently transferred to a promoter-cloning vector, pKM005 which can express the 45 lacZ gene only when a promoter fragment is inserted in the right orientation into its unique Xbal site. These experiments revealed that transcription of the ompC gene initiates at a site located between 390 and 440 bp downstream from the upstream Xbal site (originally Hpal site). Surprisingly, E. coli transformed with these pKM005 derivatives, including the clone of the shortest Xbal fragment of only 300 bp, CX28 (subcloned from pCX28; Fig. 1a and b, lost the ability to produce OmpF protein. OmpF protein was clearly produced in the host cells (ompB\* ompF\* ompC\*), while the same cells so carrying the clone of the CX28 fragment were not able to produce OmpF protein. The same effect could be observed with cells harboring a clone of a longer fragment such as plasmid I in Fig. 1c. In this clone the lacZ gene was fused immediately after the initiation codon of the ompC gene resulting in the LacZ\* phenotype of the cells carrying this plasmld. However, when the Xbal-Mspl fragment of 87 bp was removed from plasmid I, the cells carrying the resulting plasmid (plasmid II in Fig. 1c) were able to produce OmpF protein. It should be mentioned that a similar DNA fragment of 55 430 bp in length containing the upstream region of the ompF gene did not block the production of both OmpF and OmpC proteins.

## DNA Sequence Homology Between CX28 and the ompF Gene

[0016] The results described above demonstrate that the stretch of DNA approximately 300 bp long, located upstream of the <u>pmcC</u> promoter, is able to block <u>pmpC</u> expression. In order to elucidate the function of this DNA fragment (CX29), the DNA sequence of this region was determined.

[0017] Reference is now made to Fig. 2 which shows the nucleotide sequence of the promoter region and upstream of the orgo\_ (see, Restriction DNA fragments prepared from pMY11 to pMY150 were labeled at their 5'-and by the method of Saltano et al., Nature, 280, 288-294 (1979), using (ar-<sup>209</sup>) gNTP's and DNA polymenase large fragment (Klework fragment), Singly end-labeled DNA fragment was obtained by dispection with a second restriction energymen. DNA sequence were determined by the method of Maxom and Gilbert, Methods in Enzymology (5s, 499-560 (1981), using (2%, 10% and 6s, Opolyacynhamide gels in 7 M ures. The RNA polymenase recognition site (36 region) and the Phthoov box (-10 region) for the gnpC and glisE promoter, as well as the initiation codon of the gnpC genes.

[0018] Fig. 2 shows the DNA sequence of 500 bp from the Xbgl site (originally titigal) to the initiation codon, ATG, of the ompt\_open. The DNA sequence downstream of residue 80 was determined previously, it was found that the sequence from residue 99 to 180 (Fig. 2) has 70% homology with the 5-end region of the ompt\_open. BRNA which incluses the Shine-Dalgamo sequence, the initiation codon, and the codons for the first him entition cold residues of pro-CmpF protein (bases marked by + are homologous to the ompt\_open. A plausible model to explain the above result is that the 300-bp CX28 fragment (Fig. 1c) contains a transcription unit which is directed lowards the region upstream of 20 the ompt\_O gene so that the RNA transcript from this region has a sequence complementary to the gmpE mRNA. The hybrid/station between the two RNAs thus block the production of OmpF protein.

### Existence of a New Transcription Unit

To determine whether the CX 28 fragment contained an independent transcription unit oriented in a direction opposite from the ompC gene, the lacZ gene was fused at two different sites within the CX28 fragment. In plasmid V, the CX28 fragment was inserted in the opposite orientation with respect to plasmid III (Fig. 1c). This clone was still fully active in suppressing the production of OmpF protein, although it did not produce β-galactosidase (LacZ') (see Fig. 1c). When the fusion junction was shifted to the Msol site at nucleotide 88 (Fig. 2, also see Fig. 1c), the newly constructed 30 clone (plasmid IV) was capable of producing 8-galactosidase. However, this plasmid was no longer able to suppress the production of OmpF protein. Although this plasmid contains additional DNA (approximately 200 bp) at the upstream of the lacZ and the CX28 sequences (from residue 300 to 500; Fig. 2), this should not affect the functions of the CX28 fragment since plasmid V is fully active in the suppression of OmpF protein production. These results demonstrate that there is a transcription unit in the CX28 fragment which is independent from the ompC gene promoter and that the CX28 fragment and the ompC gene are transcribed in divergent directions. The fact that plasmid IV can produce β-galactosidase and plasmid IV does not, indicates that the CX28 transcription unit terminates between residue 1 and 88 (Fig. 1c). In fact, a very stable stem-and-loop structure can form between nucleotides 70 and 92 (arrows with letter a in Fig. 2) which is followed by oligo-[T]. This structure is characeristic of p-factor independent transcription termination sites in prokaryotes The AG value for this structure was calculated to be -12.5 Kcal according to Salser, W., Cold Spring Harbor Symp. Quant. Biol. 13, 985-1002 (1977).

[0020] The initiation site for the CX28 transcript was positioned at nucleotific 237 (Fig. 2) by Si-nuclease mapping. This result indicates that the CX28 DNA fragment is transcribed to produce a transcript of 174 nucleotides. This was further proven by Northern biot hybridization. In the FNA preparation extracted from cells carrying plasmid III (Fig. 1c), an RNA species is clearly observed to hybridize with the CX28 fragment, which migrates a little slower than SS RNA. In the control cells, only a small amount of the same RNA was detected. The size of the RNA (CX28 RNA) was estimated on get to be approximately 6S which is in very good agreement with the size estimated from the sequence (174 hospet).

## Function of the CX28 RNA

[0021] As pointed out serier, the CX29 DNA fragment has extensive hormologies with a portion of the appg spen-Thus, part of CX28 RNA is complementary to the agree fmRNA and can form an extremely stable hybrid with the appgmRNA as shown in Fig. 3. The ΔG value for this hybrid formation was calculated to be -55.6 Kcal. Forty-four bases of the 5'-end unfamiliated region of ampf\_mRNA, ackluding the Shine-Delgarno sequence for ribosome brinding and 28 bases from the coding region, are involved in the hybrid formation. This hybrid structure is sandwiched by the two stables stem and-loop structures of the CX28 RNA, one for the 2'-end j-independent transcription termination signal (loop a) and the other at the 5'-end (loop b). The ΔG values for loops a and b were calculated to be -12.5 and -4.5 Kcal, respectively.

[0022] Referring now to Fig. 3 of the drawings, there is illustrated therein hybrid formation between <u>micE</u> and <u>orngl</u> mRNA. This exequence of <u>micE</u> FIAN corresponds to the sequence for nesidue 237 to 64 in Fig. 2. The <u>morpE</u> mRNA sequence was cited from inokuchi, K, et al., <u>Nucleic Acids Res</u>, 10, 6957-6968 (1982). The AG values for the secondary structures a, b and c were calculated to be -125, -4, 5 and +2.9 Kota, mespecthely.

5 [0023] In Fig. 3 another loop (loop o) is shown. This loop, however, is unlikely to be formed because of its aG value (+2.9 Kcal), it appears that the formation of the hybrid blocks the translation of empE mRNA. This would explain why clones carrying the CX28 DNA fragment suppress the production of OmpE protein. Thus, CX28 RNA is designated as the mRNA-interferring complementary RNA for empE (migRNA for empE) and the gene is designated micE it should be noted that when loop a was eliminated by insight the midE gene with the lac2 gene, the MicE function was abolished to (plasmid IV, Fig. 1c). This may be due to the stability of the midF RNA or alternatively due to the requirement of loop a for the MidF function.

[0024] It seemed of interest to examine whether the <u>micE</u> gene is under the control of the <u>ompB</u> locus as is the <u>ompC</u> gene. Various <u>lacZ</u> clones were therefore put into four different <u>ompB</u> mutants. Reference is now made to Table I,

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-Galactosidase Activities of Various Promoter-lacz Gene Pusion Clones in ompo Mutant Strains \$-Galactosidase Activity (U)

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Plasmids Strains	ркм004 (1ppP-1ac2)	Plasmid I Plasmid IV (ompCP-lac2)	Plasmid IV (micP-lac2)	pOmpPP-A1 (ompPP-lacZ
Mc4100 (wild type) OmpC <sup>+</sup> OmpF <sup>+</sup>	1360	1808	796	2071
MH1160 (OMDR1) OMPC OMPR	1415	102	133	43
MH760 (ompR2) OmpC-OmpR+	1219	21	102	1521
MH1461 (env2) OmpC+ OmpF-	908	1500	616	1063

[0025] Vanious omp8 mutant strains, MC4100 (FlacVIB9 anD139 rspl, thlA tbB rels, wild type), MH1150 of omp8101 (amp81) mutant from MC4100] MH1760 (amp8242 (amp82) mutant from MC4100], MH1461 (big)8 (env2) mutant from MC4100] were transformed by various promoter\_lac2 gene fusion cohes. Cells were grown in 10 mil of nutrient broth at 3°70 to Klett unit of 1.2. 100 µl of the cultures were used for β-galactocidase activity measurement according to the method of Miller, H.J., in Experiments of Molecular Genetics (et Miller, H.J.) as Experiments of Miller (et Miller,

Harbor Laboratory, New York (1972). Plasmid pK004 was derived from pKM005 and pKM004 contains the log (the gene for outer membrane lipoprotein) promoter fused to the lac2 gene. Plasmid I and IV are described in Fig. 1c. Plasmid pCmpFP-AI contains the lag2 gene under the control of the ompfc promoter.

[0028] As shown in Table I, the laz2 gene under misE control (pleamid IV in Fig. 10) produces B-galactosidase in 5 the same manner as the laz2 gene under <u>orms</u> promoter control (pleamid IV Fig. 10), high g-galactosidase activity was found in both the wild type and <u>emp2</u> strains but low activity was observed in <u>emp21</u> and <u>emp22</u> mutants. On the other hand, the laz2 gene under the control of the <u>emp2</u> promoter was not expressed in the <u>emp2</u> mutants. On the other hand, the laz2 gene under the control of the <u>emp2</u> locus in the same fashion as the <u>emp2</u> gene. It is interesting to note that the <u>emp2</u> gene is regulated by the <u>emp8</u> locus in the same fashion as the <u>emp2</u> gene. It is interesting to note that the <u>laz2</u> gene under the control of the <u>emp2</u> promoter is constitutively expressed in the <u>emp2</u> (pm2 Cmp2 from the emp2 that the emp2 gene in the <u>emp2</u> gene. It is interesting to make the emp2 (pm2 from the emp2 from the emp2 that the emp3 in the emp2 from the emp3 that the emp3 in the emp3 of the emp3 from the emp3 that the emp3 is the emp3 of the emp3 from the emp3 that the emp3 is the emp3 of the emp3 from the emp3 that the emp3 is the emp3 of the emp3 from the emp3 that the emp3 is the emp3 is the emp3 from the emp3 is the emp3 is the emp3 from the emp3 is the emp3 is the emp3 in the emp3 is the emp3 is the emp3 in the emp3 is the emp3 is the emp3 in the emp3 is the emp3 in the emp3 in the emp3 is the emp3 in the emp3 in the emp3 is the emp3 in the emp3 in

## Promoters of the micF and ompC Genes

[0027] Since both the micE and gmgC genes appear to be regulated by the gmgB locus, the promoters of these genes should have sequence homologies. In order to search for the homologies, the irranscription initiation gmgC gene was first determined by St-nuclease mapping. Major transcription initiation takes place at the T residues at position 410 and 411 (Fig. 2 also see Fig. 4).

[0028] In Fig. 4 there is shown the homologous sequences between the migE and the gmgC genes, Nucleotide numbers correspond to those in Fig. 2. The sequences in a box show the homologous sequences between the two genes. Bars between the two sequences brindsate the identical bases. The arrows indicate the transcription initiation sites. The -10 and -55 regions are underfined.

[0029] Thus, -10 regions for the micE and cmpC genes are assigned as ARTAT (nucleotides 250 to 245 in Fig. 2) and GAGAT (nucleotides 250 to 245 in Fig. 2) and GAGAT (nucleotides 040 to 456 in Fig. 2) specifiely (Fig. 4), both of which show good homology to the consensus sequence, TATAT. RNA polymerase recognition sites, (-95 regions), for the micE and cmpC genes are also assigned as TAGACA and TTGGAT, respectively (Fig. 4), both of which show 50% homology to the consensus sequence, TTGACA. However, no significant sequence homologies are found not refer to fix by funcieotides 300 to 298 and the cmpC promoter (nucleotides 301 to 499 in Fig. 2). On the other hand, homologous sequences are found in the 5°-and regions of both the transcripts as shown in Fig. 4. There-pleight out of 44 bases are homologous (44% homology), and these regions are probably the sites recognized by OmpR protein. It is interesting to note that a homologous sequence to these sequences has also been found in the 5°-and untranslated region of gmpE

mRINA. Binding experiments of the miEE gene and the gmgC gene with purified CmpR protein are now in progress. [0030] As indicated hereinabove, regulation to gene expression in E, gui is generally controlled at the level of transcription. It has been well established that expression of some genes are suppressed by their specific repressors or activated by their specific incurser. Positive protein factors such as CAMP receptor protein and CmpR protein are also known to regulate gene expression at the level of transcription. Another transcriptional regulatory mechanism is attenuation within 1 plays an important role in controlling expression of operations involved in the blosynthesis of various

amino acids of other compounds, see Kolter, R. & Yanofsky, C. <u>Ann. Rev. Genet. 16.</u> 113-134 (1982).

[0031] In addition, some proteins have been shown to regulate gene expression at the level of translation. The results harein demonstrate the regulation of bacterial gene expression at the level of translation by means of a complementary RNA factor to the translational start region. This novel regulatory mechanism mediated by micRNA is illustrated in Er. 5.

[0032] Fig. 5 illustrates a possible model for the role of mipE RNA. OmpR protein block to the ampE gene under the low sometisting, and promotes the production of Droff protein. Under the high commands, OmpR protein blades to both the mipE and the ampE genes. The mipE RNA thus produced hybridzes with the ampE mmRNA to arrest its translation. [0033] The possibility that micRNA blocks the expression of the ompF gene at the level of transcription has not been ruled out. However, this is highly unlikely since the lacZ gene traced with the gamE promoter was expressed in the service of the product of the promoter was expressed in the service of the product of the promoter was expressed in the service of the product of the

[0034] Regulation by micRNA appears to be an extremely efficient way to block production of a specific protein without harmpering other protein production. A present, the relable van tob between micRNA and smgCp production is not known (§-galactosidias activities in Table I do not necessarily reflect their accurate promoter activities, since the promoter regions were not inserted in the same fashion, see Fig. 1-c). However, it is reasonable to assume that the micRNA and the product or option of the same tenthous activities. Since the promoter activities are produced coordinately. Therefore, when OmpC protein is produced, micRNA is produced in the same manner, micRNA then blocks the production of OmpC plus

## OmpF protein is constant.

[0035] The binding of micRNA to the rhosome-binding site and the initiation codon is a very reflective way to block the translation of the perfudien mRNA. A similar mechanism has been proposed to expoin a translational block in a mutant of bacteriophage 77. It was suggested that the sequence of the 3'-end of a mutant mRNA hybridizes with its own or ribosome-binding site to block translation, see salies, it. A 8. Ribcharkoon, C.C. (e.g. 12, 25.85-542 (1981). It seems reasonable that the micRNA regulatory system may be a general regulatory phenomenon in E. coli and in other organisms including eukaryotes. It is a particularly attractive mechanism to very repidly stop the formation of a protein or to control the ratio of on protein with another. RNA species may have additional roles in the regulation of some protein with another. RNA species may have additional roles in the regulation of some plasmids. In fact, small RNA species have been shown to be involved in the regulation of DNA replication of some plasmids. (D036) In view of the accompanying disclosure it is seen that there is presented in accordance with the practices of this invention a powerful tool and technique for regulating gene expression, sene expression in accordance with the practices of this invention is regulated by incorporating in or associating with the genetic marketial of an organism or cellular material which may possess only its native genetic material or the addition of foreign genetic material, DNA which upon transcription along with 15 the genetic material or the addition of toreign genetic material, DNA which upon transcription along with 5 the genetic material or the distinct of hydridizary who am RNA produced by the genetic material or the drivantion and material or the decident of a protein or self-unitary to and/or casable or thyridizional with an mRNA produced by the genetic material or the drivantion and or the produces an oligopitonousleotide RNA.

[0037] The regulation of the gene expression of an organism or cellular material in accordance with the practices of this invention is carried out in a transformed organism or cellular material wherein along with the genetic material of said organism or cellular material there is incorporated therein or associated therewith DNA which upon transcription along with the genetic material of said organism or cellular material produces an oligorithorucleotide or polythorucleotide organism consideration of the confidence of the confide

lular material so that expression or translation of said RNA is inhibited or prevented.

[0038] In the practices of this invention the DNA material or molecule which upon transcription in a transformed organism or cellular material containing said DNA material or molecule produces an eligibility opportune organism or cellular material containing said DNA material or molecule produces and eligibility or opportune organism or cellular material may be incorporated or associated with the genetic material to target programs or cellular material with the DNA material or molecule per se directly or by incorporating the DNA material in a plasmid or virus or viral vector and then transforming the organism or cellular material with the plasmid and/or viral vector. The DNA material or molecule may be inserted directly into the nucleus containing the genetic material of the organism or cellular material. The DNA material or molecule effecting transformation of the organism or cellular material may be inserted into the organism man or cellular material or molecule material or molecule and or the organism or cellular material into association with the genetic or chromosomal DNA material or molecule into the organism or cellular material or practical, micronipiedion may be employed to insert the DNA material or molecule into the organism or organism. Where desirted, convenient or practical, micronipiedion may be employed to insert the DNA material or molecule into the organism or cellular material to be transformed, such as into the nucleus or cytopism of the organism or cellular material to be transformed by transfer of the DNA material or molecule through the membrane encompassing the organism or cellular material or deliver material or the DNA material or molecule through the membrane encompassing the organism or cellular material organism organism or cellular material organism organism

## 40 Construction of an Artificial Mic Gene

The mICF gene produces a 174-base RNA that blocks production of the OmpF protein. This small RNA has two stem-and-loop structures, one at the 3'-end and the other at the 5'-end. Since these structures are considered to play an important role for the function of the micRNA, it was attempted to use these features in the construction of an 45 artificial mic system using the gene for the major outer membrane lipoprotein (lop) cloned in an inducible expression vector, pIN-II, see Nakamura et al, "Construction of Versatile Expression Cloning Vehicles Using the Lipoprotein Gene of Escherichia coli\*, EMBQ J. I. 771-775 (1982). pIN-II vectors are high expression vectors that have the lacPo downstream of the lipoprotein promoter, thus allowing high level inducible expression of an inserted gene. The pIN-II promoter was fused to the Ipp gene at a unique Xbal site immediately upstream of the Shine-Dalgamo sequence of the Ipp mRNA. The resulting plasmid was designated as pYM140. When the expression of the lpp gene, in pYM140, is induced by isopropyl-β-D-thiogalactoside (IPTG), a lac inducer, the RNA transcript derived from the lop gene has a possible stem-and-loop sructure (at the 5' end). Immediately upstream of the unique Xbal site, see Fig. 6-A, is another stable stem-and-loop structure at its 3' end. The latter loop is derived from the p-independent transcription termination signal of the lpp gene. The construction of a general mic cloning vector, pJDC402 was achieved by removing the DNA frage-55 ment in pMHO44 between the two loops as shown in Fig. 6 -A. An Rsal site immediately upstream of the termination site was changed to an EcoRI site by partial digestion of pYM140 followed by insertion of an EcoRI linker. The resulting plasmid, pMHO44 was partially digested with EcoRI, followed by a complete digestion with Xbal. The single stranded portions of the linear DNA fragment were filled in with DNA polymerase I (large fragment), and then treated with T4 DNA

ligase, resulting in the formation of the plasmid, pUCA422, which has the fragment between the Xbal and the Rsal sites. As a result of this procedure, both an EcoRI and an Xbal site were recreated at the junction. Thus the unique Xbal site can serve as the insertion site for any DNA fragment, and the FINA transcript from the artificial mig-gene produces an RNA which has a similar structure to the <u>misf</u> FRNA; the portion derived from the inserted DNA is sandwiched by two 5 loop structures, one at the 5\* and one at the 5\* end.

[0040] The following is a more detailed description of Fig. 6-A and Fig. 6-B. As illustrated in Fig. 6-A for the construction of pJDC402, restriction sites are indicated as follows: X, Xbat; P. Pvull; E, EcoRl, Igp<sup>®</sup> and Igg<sup>®</sup> are the lipoprotein promoter and the lactose promoter operator, respectively. Amp! is the Ampbellian resistance gene. Cross hatches represent the lipoprotein promoter. Solid dots represent the tactose promoter operator. Slashes indicate the lipoprotein rapid promoter, and the solid har prepresents the coding region for the mature portion of the lipoprotein. The open dots represent the transcription termination region derived from the Igg gene. The open bar represents the 5' nontranslated region of the Boprotein in TMP.

[0041] In Fig. 6-8 for the construction of mic (tgp) pulCo412, open arrows represent promoters. The Prull site was converted to an Xbas site by inserting an Xbas linker (TGRAQAC). This regiment was inserted into the unique Xbal site of pulCo402 in the reverse orientation forming pulCo412, a and b show the mic(tgp) RNAs initiating at the log and lag promoters, respectively.

## Construction of the mic(lpp) Gene

- 20 [0042] Using this mic doning vector, pJDC402, it was first attempted to create a mic system for the top gene of E. goll, in order to block the synthesis of the lipoprotein upon induction of the mic(tgp) gene. For this purpose it is necessary to first isolate the DNA fragment containing the Shine-Dalgarno sequence for ribosome binding, and the coding region for the first tew amino acid residues of prolipoprotein. To othis the Puul last immediately after the coding region or prolipoprotein signal peptide was changed to an Xbal sist by inserting an Xbal linker at this position. The resulting plasmid was then dispasted with Xbal, and the 112-by Xbal-Xbal (originally Pvull-Xbal) fragment was purified. This fragment may be prolipoprotein was purified. This fragment was then inserted into the unique Xbal site of pJDC402 in the opposite orientation from the normal tag gene. The resulting plasmid, designated as pJDC412, is able to produce mis(tgp) RNA, an RNA transcript complementary to the tign rible, upon induction with IPTG.
- 20 [0043] It should be pointed out that another important feature of the rice expression vector, pJDCa42, is that it contains a Hirdl site immediately upstream of the lgg promoter and another one immediately downstream of the transcription termination site. These two Hirdl sites can be used to remove a DNA fragment containing the entire mic transcription unit which can then be inserted back into the unique Pvull site of the vector. In this manner, the entire mic gene can be duplicated in a single plasmid. One would expect a plasmid containing two identical mig genes to produce st wice as much mlcRNA as a plasmid containing a single mic gene. Such a plasmid was constructed containing two mic(clips) quenes and designated as pJDC422.

### Expression of the mic(lop) Gene

- 40 [0044] In order to examine the effect of the artificial mic(top) RNA, calls were pulse-labeled for one minute, with [66]-institionine, one hour after induction of the mic(top) RNA with 2mM IPTG. The cells harboring the vector, pJDC402, produce the same amount of lipoprotein either in the exherise or the presence of the inducer, IPTG, as quantitated by densitometric scanning of the autoradogram and normalizing. Lipoprotein production was reduced approximately 18-obt in the case of cells carrying pJDC412 in the besence of IPTG and approximately 18-obt in the presence of IPTG. The reduction in lipoprotein synthesis in the steence of IPTG is consistered to be due to incompilete repression of the mic(top) goine. In the case of cells carrying pJDC422, where the mic(top) goine was duplicated, (lipoprotein production is now reduced 4-old in the absence of IPTG, and 31-lold in the presence of IPTG. These results clearly demonstrate that the production of the artificial mic(top) RNA institute in production, and that the inhibition is proportional to the amount of the mic(top) RNA produced, it should be noticed that the mic(top) RNA is specifically blocking the production of sported in, and that it does not block the production of synd yether proteins except for CmpC protein. The fact that the induction of the mic(top) gene enduces the production of the CmpC plus OmpF proteins was found to be due to unusal homology between the top and the ompC gene as discoussed hereinafter.
- [0045] There are several mechanisms by which the risc inhibitor may occur. One mechanism is that the micRNA binds to the mRNA preventilar the ribosome form briding the mRNA. Other possible mechanisms include: destabilized setabilized to the mRNA destabilized to the micRNA dis solely at the tele of attenuation or thance/prior initiation. If the inhibitory effect of the micRNA is solely at the tele of attenuation or thrance/prior initiation. The micRNA dispert due to the fact that the functional half-life of the flooprotein mRNA is 12 minutes. Therefore, it was examined how rapidly (lipoprotein production is inhibited upon induction of the micRipO RNA.)

by pulse-labeling <u>E. coil</u> A221/Flagd\* harboring pJDC412, with [<sup>56</sup>S]-methlorine at various time points after induction with IPTG. It was determined that lipoprotein production was maximally inhibited by 16-fold within 5 minutes after the addition of IPTG. This result indicates that inhibition of lipoprotein production is primarily due to the binding of the mictigs) RNN to the lpg mRNA, resulting in the inhibition of translation of the Igg mRNA and/or destabilization of the mRNA.

## Ipp mRNA Production in the Presence of mic(lpp) RNA

It appeared interesting to examine whether the mic(lpp) RNA also affects the level of the lpp mRNA, since 10 the expression of the micF gene substantially reduced the amount of the ompF mRNA. For this purpose, there was isolated total cellular RNA one hour after the induction of the mic(lpp) gene with IPTG. The RNA preparation was analyzed after electrophoresis in a formaldehyde agarose gel and subsequently transferred onto nitrocellulose paper. The paper was then hybridized with a probe specific to the mic(tpp) RNA, or to the tpp mRNA. There was also used a probe specific for the ompA mRNA as an internal control. Again pJDC402 shows no difference in the production of the lop mRNA 15 in the absence or presence of IPTG. Due to the fact that the double stranded primer used to make the probe for these experiments contains a portion of the lac operon, the probes hybridize to any transcript containing the lac promoter such as the mic(lop) RNA from JDC412 and the short nonsense transcript from PJDC402. Cells harboring pJDC412 contain a reduced amount of the lop mRNA in the absence of IPTG and a greatly reduced amount of the lop mRNA in the presence of IPTG. There was shown the production of the mic(lpp) RNA in the absence and the presence of IPTG 20 In cells harboring pJDC412. Therefore, even in the absence of IPTG, a significant amount of the mic(lpp) RNA is produced, which is consistent with the results of the lipoprotein production observed earlier. The fact that the ipp mRNA disappears upon induction of the mic(lpp) RNA Indicates that the mechanism of action of the micRNA is not solely at the level of translation. Tests demonstrated there are two mic(lpp) RNAs of different sizes. The sizes of these transcripts were estimated to be 281 and 197 bases, which correspond to transcripts initiating at the lipoprotein promoter (the 25 larger RNA) and initiating at the lac promoter (the smaller RNA).

## Inhibition of OmpC Production with the mic(ompC) Gene

[6047] It was also possible to achieve an elimost complete inhibition of OmpC synthesis by artificially constructing misignancial genes. The first construct, pMASSA, carrying two misignancial genes gives rise to an IRNA molecule complementary to 20 mulcebelides of the leader region and 100 nucleotides of the coding region of the gmg\_mRINA. This was the ARTI circle of the coding region of the seminary of the sem

[0048] Commassie Brilliant Blue stained gel patterns of the outer membrane proteins isolated from E. coil JA22 PIFa@Fd harboring them (coining woter publicate) paths and pAMS21 were obtained. The effect of the addition of IPTG was clearly seen by the appearance of β-galactosidase. The induction of the micromcQi RNA from pAMS20 caused a substantial discrease (approximately 9-fold) in Orgo Croduction, compared to p.IDC4D2. Induction are the longer micromcQi RNA from pAMS21 decreased OrmpC synthesis more demastically (approximately 20-fold compared to p.IDC402Q). CmpC production could hardly be detected in the cells harboring pAMS21 when they were pulse-liabeled for one minute after a one-hour induction with IPTG. In the same experiment, CmpC synthesis decreased approximately 7-fold when the micromcQi approximately 3-fold with IPTC Marted decreases in CmpC expression were also observed when plasmites containing single copies of the micromcQi gene here: induced. Again, the longer micromcQi approximately in containing single copies of the micromcQi gene here: induced. Again, the longer micromcQi approximately in containing single copies of the micromcQi of the micromcQi approximately of the micromcQi of the micromc

[0049] It was interesting to note that the synthesis of either of the mis(gngC) RNAs described above caused a decrease not only in CmpC synthesis but also in lipoprotein synthesis. This inhibitory effect of the mis(gnmC) RNA on 59 lipoprotein production appears to be due to the unexpected homology between the lgg mRNA sequence and the gngC mRNA as illustrated in Fig. 7. This feature explains why pAM322 are extenting a mis effect on ipportation production. Such an explanation would predict that induction of the mis(tgp) RNA from pJIDC412 and pJIDC422 should decrease the synthesis of the OmpC protein, and his was found to be the case.

[0050] In Fig. 7, there is illustrated a region of homology between the ½p mRNA (top line) and the ompC mRNA (bottom line). Bars connect identical bases. Both mic(ompC) RNAs have the potential to hybridize across this homologous region. The Shine-Deligenos Sequences (S.D.) and AUG initiation codons are bored.

## 5 Inhibition of OmpA Production with mic(ompA) RNA

[0051] In an effort to determine what components contribute to the effectiveness of a micRNA, several mic genes were constructed from the grang Jenne. The signal gene was selected for this because the leader and the coding groups of the grang AmRNA have been characterized extensively. Five DNA fragments (see I through V of Fig. 8 were red individually located into the X-ball side of pUOCASS of the orientation promoting the production of micCompAR JRNAs. The resulting micCompAP plasmidis containing fragments LV were designated as pAMSOT, pAMSOT, pAMS13, pAMS14, and pAMS18, respectively. Each justimid contains only one copy of the described micCompAP gene.

powars, respectively. Each plasmid colored to the E. coli graph gene. The arrow represents the promoter and the open bar represents the region encoding the 5'-leader region of the <u>omph</u> gene. The arrow represents the promoter and the open bar represent the protons of the <u>omph</u> gene encoding the 5'-leader region of the <u>omph</u> gene. The arrow represent the protons of the <u>omph</u> gene encoding the signal sequence and the mature Omph protein, respectively. Restriction fragment I (!ph-I+pal) was inserted into the Xbal site of pJDC402, see Fig. 6-A, in the orientation opposite from that depicted here, as outlined in Fig. 6-B for <u>inc(pph)</u> to create the plasmid, pAM301. The other <u>mis(omph)</u> plasmid swers similarly constructed from: fragment II, pAM307; fragment III, pAM313; fragment IV, pAM314; fragment IV, pAM313. The positions of the Shine-Dalgarno sequence (SD), ATG initiation codon (ATG), and relevant restriction sites are shown.

[0053] E. coli JA221/Figa(P containing each of the mic(ompA) plasmids was pulse-fabeled with <sup>PSS</sup>-methionine for one minute with an advibuta a one-hour prior periacubation with IPTG. Electrophoretic patterns of the outer membrane proteins loalated from these cultures were obtained. The autoradiographs revealed that each of the five mic(ompA) genes is capable of inhibiting OmpA symthesis. The mic(ompA) genes appear to be less effective than the mic(ompA) and mic(ompC) genes described earlier, but this problem was circummentely increasing the mic(ompA) genes described earlier, but this problem was circummentely increasing the mic(ompA) genes described earlier, but this problem was circummentely increasing the mic(ompA) genes described earlier, but this problem was circummentely increasing the mic(ompA) genes described earlier but this problem was circummentely increasing the mic(ompA) genes described earlier.

The plasmid pAM301, encoding an mRNA complementary to a 258 base region of the ompA mRNA encompassing the translation initiation site (fragment I in Fig. 8) was found to inhibit OmpA synthesis by approximately 45 percent, A similar inhibition was obtained with pAM307, by approximately 51 percent. This plasmid contains fragment II (see Fig.8 ) which does not include any DNA sequences corresponding to the ompA structural gene. The inhibition by 30 pAM307 was not surprising because the mic(ompC) experiments described earlier showed that increased complementarity to the 5'-leader region of the mRNA was more effective in micRNA-mediated inhibition. On the other hand, pAM313, which produces a micRNA that is complementary only to the portion of the ompA structural gene covered by fragment III (See Fig. 8 which spans the coding region for amino acid residues 4 through 45 of pro-OmpA, was also effectively able to inhibit OmpA synthesis by approximately 54 percent, indicating that the micRNA does not need to 35 hybridize to the Initiation site for protein synthesis and/or to the 5'-leader region of the target mRNA in order to function. This was also confirmed using mic(<u>lop</u>) genes. Two mic(<u>lop</u>) RNAs which were complementary to only the coding region of the lop mRNA have also been found to inhibit lipoprotein production. The effect of the mic(lop) genes in pJDC413 and pJDC414 which were constructed from the Ipp structural gene fragments coding for amino acid residues 3 to 29, and 43 to 63 of prolipoprotein, respectively, were observed. Both pJDC413 and pJDC414, however, exhibit only a 2-fold 40 inhibition of lipoprotein synthesis indicating that a DNA fragment covering the translation initiation site (which caused a 16-fold inhibition) is more effective in the case of the mic(lpp) genes.

[0055] Fragmant IV (see Fig. 8) was chosen to test the effectiveness of a micRNA complementary only to the 5' leader region of the <u>ompA</u> mFNA. The resulting construct pAMAI, synthesizes a micFNA complementary to a 68-base stretch of the <u>ompA</u> mFNA leader located 60 bases upstream of the AUG initiation codon, pAM314 exhibits a very 45 week mic effect, inhibiting OmpA synthesis by only about 18 percent. The significant differences in the mic effect between tragments it and 10' (see Fig. 8) dearnt/demonstrates that the complementary interaction within the region of the mRNA that interacts with the ribosome i.e., the Shine-Dalgamo sequence and/or the coding region, is very important for the effective mic function, although is not absolutely required. It is also interesting to not that shortering the mic(ompA) gene from fragment I to V had little effect on its efficiency, a 45 percent compared to a 48 percent decrease, 25 respectively.

[0055] In order to construct a plasmid capable of Inhibiting OmpA symhesis more effectively than those discussed above, plasmids were constructed containing more than one <u>mictompA</u> gene. These plasmids, pAM307 and its derivatives pAM319 and pAM315 were compared. The latter two plasmids contain two and three copies of the <u>mictompA</u> gene in pAM307, respectively. While pAM307 hibitied OmpA synthesis by depreciating the pamage of the

[0057] The results presented hereinabove clearly demonstrate that the artificial mic system and techniques of this invention can be used for specifically regulating the expression of a gene of interest. In particular, the inducible mic system for a specific one is a novel and very reflexive way to study the function of a one. If the cene is assential, condi-

tional lethality may be achieved upon the induction of the mic system, somewhat similar to a temperature-sensitive mutation. It should be noted, however, that the mic system blocks the synthesis of the specific protein itself while temperature-sensitive mutations block only the function of the protein without blocking its synthesis.

[0058] From this invention, the following has become evident:

- (a) The production of an RNA transcript (micRNA) that is complementary to a specific mRNA inhibits the expression of that mRNA.
- (b) The production of a micRNA specifically blocks the expression of only those genes which share complementa-
- rity to the micRNA.
- (c) The induction of micRNA production blocks the expression of the specific gene very rapidly in less than the half-life of the mRNA.
  - (d) The micRNA also reduces the amount of the specific mRNA in the cell, as was found when the natural micF gene was expressed, as well as when the artificially constructed mic(lipp) gene was expressed in the present invention.
- (e) There is a clear effect of gene dosage; the more a micRNA is produced, the more effectively the expression of the target gene is blocked.

[0059] In the practices of this invention, it appears that micRNAs complementarity to regions of the mRNA known to interact with ribosomes are the most effective. Using the tigo one as an example, it appears that a rougilize) RNA that are can hybridize to the Shine-Dalgamo sequence and the translation-initiation site of the tigo mRNA inhibits inproved in synthesis more efficiently than one which cannot. However, for the gm26 peer, micRNAs complementary to both the Shine-Dalgamo sequence and the translation-initiation site, just the Shine-Dalgamo sequence, or the strucural gene alone were country effective.

- [0000] For some genes, such as group and log, the region of the gene encompassing the translation-initiation site is may not contain a unique septence, and micRNA induction results in the hibbliom of the production of more than one protein. In these cases, another region of the gene may be used to construct the gib; gene. The length of the micRNA is another initiative to be considered. The longer initiation of the group contains the shorter micrograph (SPRA) and the shorter micrograph (SPRA) and is shorter the center of the longer micrograph (SPRA) are site of the fact that the region of the two micrographs (SPRA) are site of the fact that the region of the two micrographs.
- o complementary to the lipoprotein mRNA is the same. This indicates that higher specificity may be achieved by using longer micRNA. In contrast to the <u>finis(cmpC)</u> passes, length did not appear to be a significant factor for the <u>mic(cmpA)</u> RNA-mediated inhibition of CmpA production. In addition, the secondary structure of the micRNA most likely plays an important role in micRNA turcher.
- [0061] There are several mechanisms by which the micRNA may function to inhibit expression of the specific gene. It is most likely that the micRNA primarily acts by binding to the mIRNA, thereby preventing the interaction with ribosomes as proposed earlier. This hypothesis is supported by the fact that the mic(tigs) RNA inhibited lipoprotein production much faster than the time expected if only transcription was affected based on the half-life of the tigs mRNA. Concerning how micRNA causes a reduction in the amount of lipoprotein mRNA, a plausable model to explain this expectation is that the mRNA is less stable when ribosomes are not traversing the entire mRNA. Another possible model to explain this reduction in mRNA lavel is that complementary hybrid formation between the micRNA and the mRNA causes premature termination of transcription or destabilization of the mRNA. Abernatively, the micRNA may directly inhibit the initiation of transcription, or causes pussing of mRNA elongation in a manner similar to that described for the
- function of a small complementary RNA species in CoIEI replication, see Tomizawa et al., The importance of RNA secondary structure in CoIEI primer formation. Cell 31, 575-583 (1982).

  500021 The mic system of this invention has great potential in its application, in prokaryotic as well as eukaryotic cells, to block, permanently of upon induction, the expression of various toxic or harmful genes such as drag resistance genes, oncogenes, and phage or virus genes and the expression of other genes.
  - [0063] In the development and demonstration of the practices of this invention as described herein, the following materials and procedures were employed.

#### Strain and Medium

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[0064] E. coil JA221 (hadz jeuß8 lac/t hi rec\u00e0 attps:F)r(flac)<sup>10</sup> pro.81 lac/Y\u00e0), was used in all experiments. This strain was grown in M9 medium (J-II. Miller, Experiments in Molecular Genetics. Cold Spring Harbor Laborator, Cold Spring Harbor Laborator, Cold Spring Harbor, New York (1972)) supplemented with of percent glucose, 2 µg/ml thiamine, 40 µg/mt each of leucine and trytrothora, and 50 µg/ml amplicitillu, unless otherwise indicates.

### Materials

[0065] Restriction enzymes were purchased from either Bethesda Research Laboratories or New England from State (1998) and Sta

### **DNA Manipulation**

- 10 (0066) Plasmids puDC402, puDC412, and puDC422 were constructed as described herein and Fig. Plasmids puDC413 and puDC413 and puDC413 and puDC416 were constructed by isolating the 80-bp Alul fragment from the jpg gene encoding amino acid residues 3 through 83 of prolipoprotein for puDC413 and the 58-bp Alul fragment encoding amino acid residues 43 through 83 of prolipoprotein for puDC413. The fragments were blunt end signated into puDC402 which was first digested with Xbal followed by treatment with DNA polymerae I (farge fragment).
- [D068] The mis(cmpA) plasmids pAM301, pAM307, pAM313, pAM314, and pAM318 were constructed as described in a manner similar to the construction of the mis(tpg) and the mis(cmpC) genes. To construct pAM319, the Hind fragment containing the mis(cmpA) gene was isolated from pAM307 and inserted back into the Pvull site of pAM307, pAM315 was constructed in the same manner as pAM319 except that it contains two Hinfl fragments inserted into the Pvull site of pAM307.

## 30 Analysis of outer membrane protein production

- [0069] E. coil JA22/FigaC carrying the appropriate plasmid were grown to a Kiett-Summerson colorimeter reading of 3.0, at which time IPTG was added to a final concentration of 2 mM. After one additional hour of growth (approximately one doubling), 50 µCl of (<sup>55</sup>5-jAethionine (Amensham, 1000 CirribAje)) was added to 1 ml of the culture. The mixture was then incubated with shaking for one mixtue, at which time the labeling was terminated by addition of 1 ml ice cold slop solution (20 mM sodium phosphate, [pH 7.1] containing I percent formalderhyde, and 1 mg/ml metillionine). Cells were washed once with 10 mM sodium phosphate, pH 7.1, auspended in 1 ml of the same buffer, and soniciated with a Heat Systems Ultrasonics sonicator model W-220E with a cult prior adaptive for 3 mixtues (in 30 second pulses). The provision of the solution and the solution of the solution and the solution of the solution and the solution of the solution are solution at from the researce of 5.6 pecent sodium lauded.
- royl sarcosinate and the outer membrane fraction was precipitated by centrifugation at 105,000 X g for 2 hours.

  [0070] Lipoprotein and OrmpA were analyzed by Tris-SDS ophograyfamide get electrophoreasis (soS-PAGE). To analyze OmpC production, urea-SDS ophograyfamide get electrophoreasis (urea-SDS-PAGE) was used. Proteins were dissolved in the sample buffer and the solution was incubated in a beiling water bath for 8 minutes prior to get applicated to the sample suffer and the solution was incubated in a beiling water bath for 8 minutes prior to get applicated to the sample suffer and the solution are already to the sample suffer area of an unaffected protein peak.

#### RNA Analysis

was determined for each sample.

[0071] Cells were grown and labeled with [1]-turdine, then cell growth was stopped by rapidly chilling the culture on ice for less than 5 minutes. The cells were collected by certificiagion at 8000 rgm for 5 minutes. RIM was isolated using the following procedure. The cells were quickly reasuspended in hat hips solution (10 mM first-HCl [pf H 6,) 1, mM miles DPTA, 350 mM NGC], a persent 50S and 7M ureal with vigorous vortasing for 1 minute. The mixture was immediately see extracted, twice with phenotichloroism (1:1) and twice with chiloroform alone. One tenth volume of 3 M acdium scetate (3H 5.2) was added to the mixture and 3 volumes of eithanol was added to precipitate the FINA. The precipitate was then dissolved in TE buffer (10 mM first-HCl [pH 7,5], 1 mM EDTA). For get electrophoresis, equal counts were loaded in each lane. The FINA was separated on a 1,5 percent agroaves get containing 6 percent tomadelytich. The running

buffer was 20 mM MOPS (3-{N-morpholino]propanesulfonic acid [Sigma]), 5 mM sodium acetate and 1 mM EDTA, pH 7.0.

[0072] RNA was transferred to nitrocellulose paper. M13 hybridization probes specific for the mix(gp) RNA and pg mRNA were individually constructed by cloning the 12-bp Xball rangement shown in Fig. 1-bit in M13 mpg) in the approp prict orientation. A probe specific for the gmg/h mRNA was constructed by inserting a 1245-bp Xball-EcoRil fragment continuits on EcoRiV-PSIT internet hit in M13 mpg) and the cropbes were babeled.

### Claims

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- 10 1. A non-human organism containing a nucleis add construct, said nucleis add construct being an artificial nucleis add construct which, upon introduction into a cell of said organism containing a gene, regulates the function of said or gene and produces a ribonucleotide sequence which does not naturally occur in the cell, is complementary to at least a contin of a ribonucleotide sequence machine the said gene, and requisites the function of said gene.
- 15 2. A non-human organism containing a nucleic acid construct, said nucleic acid construct being an artificial nucleic acid construct which, upon introduction into a cell of said organism containing a gene, regulates the function of said gene, and which contains the following nucleic acid segments:
  - (a) a transcriptional promotor segment;
  - (b) a transcription termination segment; and
    - (c) a segment of said gene, said gene segment located between said promotor segment and said termination segment and being inverted with respect to said promotor segment and said termination segment, the polarity of said inverted gene segment being the same as that of said promotor segment and said termination segment, whereby transcription of the inverted gene segment occurs in a direction opposite to the direction of transcrip-
  - tion of the gene to thereby regulate the function of sald gene.
  - The organism of any one of claims 1 to 2, wherein said nucleic acid construct or nucleic acid sequence segment encodes a ribonucleotide sequence complementary to a 5° end non-coding portion of said ribonucleotide acid sequence transcribed by said gene.
  - 4. The organism of any one of claims 1 to 2, wherein said nucleic acid construct or nucleic acid sequence segment encodes a ribonucleotide sequence complementary to a ribosome binding portion of said ribonucleotide acid sequence transcribed by said gene.
- 35 5. The organism of any one of claims 1 to 2, wherein said nucleic acid construct or nucleic acid sequence segment encodes a ribonucleotide sequence complementary to the translation initiation portion of said ribonucleotide acid sequence transcribed by said gene.
  - 6. The organism of any one of claims 1 to 5, wherein said gene is an oncogene.
- 7. The organism of any one of claims 1 to 5, wherein said gene is a viral gene.
  - 8. The organism of any one of claims 1 to 7, wherein said gene encodes a protein.
- 45 9. The organism of any one of claims 1 to 8, wherein said transcriptional promotor segment comprises an inducible promotor.
  - The organism of any one of claims 1 to 9, wherein said gene segment includes the 5' non-coding region of said
  - 11. The organism of any one of claims 1 to 10, wherein said gene segment includes the ribosome binding portion of said gene.
  - The organism of any one of claims 1 to 11, wherein said gene segment includes the translation initiation portion of said gene.
  - 13. The organism of any one claims 1 to 12 containing said artificial nucleic acid construct incorporated in or associated with the chromosomal genetic material.

14. The organism according to claim 13 containing said artificial nucleic acid construct incorporated in or associated with the chromosomal genetic material in the nucleus of its cellular material.

### Patentansprüche

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- 1. Nichtmenschlicher Organismus, der ein Nucleinsäurekonstrukt enthält, wobei das Nucleinsäurekonstrukt ein Kinstliches Nucleinsäurekonstrukt ist, das nach dem Entithren in eine Zeide des Organismus, die ein Gen enthält, die Funktion des Gener seguliert und eine Filbonuchedidsequenz zerzeigt, die in der Zeilen hich tatlätrich vorkommt, mindestens zu einem Teit einer von dem Gen transkribierten Ribonucleotidsequenz komplementär ist und die Funktion des Gener seguliert.
- Nichtmenschlicher Organismus, der ein Nucleinsäurekonstrukt enthält, wobei das Nucleinsäurekonstrukt ein k\u00fcnstliches Nucleins\u00e4urekonstrukt ist, das nach dem Einf\u00fchren in eine Zelle des Organismus, die ein Gen enth\u00e4lt, die Funktion des Gens reguliert und das die nachstehenden Nucleins\u00e4urebaschnitte enth\u00e4lt:
  - (a) einen Promotorabschnitt für die Transkription:
    - (b) einen Terminationsabschnitt für die Transkription; und
- (c) ehen Abschnitt des Gens, wobei sich der Genabschnitt zwischen dem Promotorabschnitt und dem Terminationsabschnitt befindet und in Bezug auf den Promotorabschnitt und den Terminationsabschnitt ungekehrt ist, wobei die Polanität des umgekehrten Genabschnitts die gleiche ist wie die des Promotorabschnitts und des Terminationsabschnitts, und wobei die Transkription des umgekehrten Genabschnitts in ein Richtung entgegen der Richtung der Verprecht der Jenkolonitäts und verbeiligen der Richtung der Transkription des Gena sur requigieren.
- Organismus nach Anspruch 1 oder 2, wobei das Nucleinsäurekonstrukt oder der Nucleinsäuresequenz-Abschnitt eine Ribonucleotidsequenz codiert, die zu einem nicht-codierenden Teil am 5'-Ende der von dem Gen transkribierten Ribonucleotidsequenz komplementär ist.
  - 4. Organismus nach Anspruch 1 oder 2, wobei das Nucleinsäurekonstrukt oder der Nucleinsäuresequenz-Abschnitt eine Ribonucleotidsequenz codiert, die zu einem Ribosom-bindenden Teil der durch das Gen transkriblerten Ribonucleotidsequenz komplemental ist.
  - Organismus nach Anspruch 1 oder 2, wobei das Nucleinsäurekonstrukt oder der Nucleinsäuresequenz-Abschnitt elne Ribonucleotidsequenz codiert, die zu dem Translationsinitiations-Teil der von dem Gen transkriblerten Ribonucleotidsequenz komplementär ist.
  - 6. Organismus nach einem der Ansprüche 1 bis 5, wobei das Gen ein Oncogen ist.
  - 7. Organismus nach einem der Ansprüche 1 bis 5, wobei das Gen ein virales Gen ist.
- 40 8. Organismus nach einem der Ansprüche 1 bis 7. wobei das Gen ein Protein codiert.
  - Organismus nach einem der Ansprüche 1 bis 8, wobei der Promotorabschnitt für die Transkription einen induzierbaren Promotor umfaßt,
- 10. Organismus nach einem der Ansprüche 1 bis 9, wobei der Genabschnitt den 5-nicht-codierenden Bereich des Gens einschließt.
  - Organismus nach einem der Ansprüche 1 bis 10, wobei der Genabschnitt den Ribosom-bindenden Tell des Gens einschließt.
  - Organismus nach einem der Ansprüche 1 bis 11, wobei der Genabschnitt den Translationsinitiations-Teil des Gens einschließt.
  - Organismus nach einem der Ansprüche 1 bis 12, der das künstliche Nucleinsäurekonstrukt in das chromosomale
     genetische Material eingebaut oder mit diesem assoziiert enthält.
    - 14. Organismus nach Anspruch 13, der das k\u00fcnstliche Nucleins\u00e4urekonstrukt eingebaut in das chromosoma\u00e4e genetische Material im Nucleus seinen zellul\u00e4ren Materials oder mit diesem assoziiert enth\u00e4tt.

### Revendications

- 1. Organisme non humain contenant une construction d'acide nucléique, ladite construction d'acide nucléique étant une construction d'acide nucléique etant un gène, régule la fonction dudit gène et prouit une séquence ribonucléotidique qui n'apparait pas naturrellement dans la cellule, est complémentaire d'au moins une partie d'une séquence ribonucléotidique transcrite par le gène susdit, et régule la fonction de ce gène.
- Organisme non humain contenant une construction d'acide nucléique, ladite construction d'acide nucléique étant une construction d'acide nucléique artificielle qui, lors de l'introduction dans une celule dudit organisme contenant un cène, réquie la fonction dudit cène, et qui contient les segments d'acide nucléique avivants ;
  - (a) un segment de promoteur transcriptionnel;
  - (b) un segment de terminaison de transcription; et
- (c) un segment dudit, gêne, ledit segment de gêne étant localisé entre lesdits segment de promoteur et segment de terminaison et étant inverse par rapport à ces segment de promoteur et segment de terminaison, la polarité dudit segment de gêne inversé étant la même que celle des segment de promoteur et segment de terminaison précités, de sorte que la transcription du segment de gêne inversé se produit dans une direction opposée à la direction de transcription du gêne né réquirat ainsi la notoriou dudit gêne.
  - 3. Organisme suivant l'une ou l'autre des revendications 1 et 2, dans lequel la construction d'acide nucléique ou le segment de séquence d'acide nucléique précité code pour une séquence réhonucléotidique compétentaire d'une partie non codants d'extérnité 5' de ladite séquence d'acide réhonucléotidique transcrite par le gêne précité.
- 25 4. Organisme sulvant l'une ou l'autre des revendications 1 et 2, dans lequel la construction d'acide nucléique pou le segment de séquence d'acide nucléique précité code pour une séquence ribonucléctidique complémentaire d'une partie de liaison des ribosomes de ladrie séquence d'acide ribonucléctidique transcrite par le gène précité.
  - Organisme suivant l'une ou l'autre des revendications 1 et 2, dans lequel la construction d'acide nucléique ou le segment de séquence d'acide nucléique précité code pour une séquence ribonuctèctidique complémentaire de la partie d'initiation de traduction de ladite séquence d'acide ribonuctéctidique transcrite par le other précite.
  - 6. Organisme suivant l'une quelconque des revendications 1 à 5, dans lequel le gène précité est un oncogène.
- 35 7. Organisme suivant l'une quelconque des revendications 1 à 5, dans lequel le gène précité est un gène viral.
  - 8. Organisme sulvant l'une quelconque des revendications 1 à 7, dans lequel le gène précité code pour une protéine.
- Organisme suivant l'une quelconque des revendications 1 à 8, dans lequel le segment de promoteur transcription nel précité comprend un promoteur inductible.
  - 10. Organisme suivant l'une quelconque des revendications 1 à 9, dans lequel le segment de gène précité comprend la région non codante 5' dudit gène.
- 45 11. Organisme suivant l'une quelconque des revendications 1 à 10, dans lequel le segment de gène précité comprend la partie de liaison des ribosomes dudit gène.
  - 12. Organisme suivant l'une quelconque des revendications 1 à 11, dans lequel le segment de gène précité comprend la partie d'initiation de traduction dudit gène.
  - 13. Organisme suivant l'une quelconque des revendications 1 à 12, contenant la construction d'acide nucléique artificielle incorporée dans ou associée à la matière génétique chromosomique.
  - 14. Organisme suivant la revendication 13, contenant la construction d'acide nucléique artificielle précitée incorporée dans ou associée à la matière génétique chromosomique dans le noyau de sa matière cellulaire.

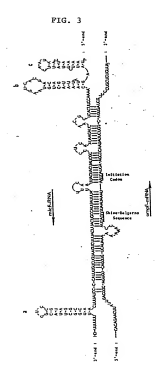


b а PMYIII Hool digestion XboI Linker EcoRI, HindI Ligation pMY100 Solt digestion Ligation pMY150 pMY150 Balk digestion (5.4Kb) Bol 31 digestion SolI XbaI Linker Ligation pCX28

200 300 400 500 (HpaI) XbaI MspI AIG ompCP (LacZ) (MicF) (Plasmid) micRNA lac Z lac Z I п CX28 lac Z ш loc Z ĪΔ CX28

# FIG. 2

200 900 ESITTERETOTATE CHINAMENTE SEGMINIMENTO MENTONESIA SEGMINISTA SEGMENTA SEGMINISTA от сетесетеся из менера и менера и менера и менера и сете сете и менера и ы. <u>Тал.Т</u>аса тассалстайтылам саётым сыстысайтымым самым жамым касым татагасын тырай<u>та</u>мысты Тетисстам саемын тыстесым тысте жалым саем жататта стамын катагасын татагасын тырай самын татагастын татагастын



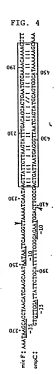
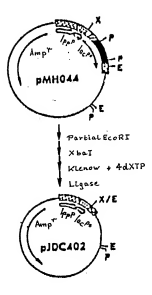






Figure 6a



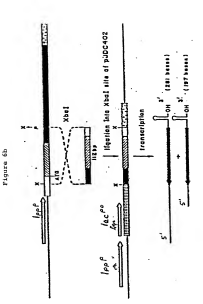


FIG. 7

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